

**123628 to 123637. SACCHARUM. Poaceae. Sugarcane.**

From the Hawaiian Islands. Cuttings presented by the Experiment Station, Hawaii Sugar Planters Association, Honolulu. Received May 25, 1937.

123628. 31-156.	123633. 31-1211.
123629. 26 C 270.	123634. 31-1213.
123630. 30-2417.	123635. 31-2343.
123631. 30-4422.	123636. 31-2441.
123632. 31-626.	123637. 31-711.

**123638 to 123644. ARACHIS HYPOGAEA L. Fabaceae. Peanut.**

From India. Seeds presented by Dr. J. S. Patel, Oil Seeds Specialist, Coimbatore, Madras Presidency. Received May 26, 1937.

123638. A. H. 45.	H. G. No. 1.
123639. A. H. 259.	<i>Philippine White</i> .
123640. A. H. 34.	<i>Small Japan</i> .
123641. A. H. 32.	<i>Gindiyaltam Bunch</i> .
123642. A. H. 1.	<i>Local Mauritius</i> .
123643. A. H. 811.	
123644. A. H. 784.	<i>Gigantea</i> .

**123645 to 123660.**

From India. Seeds collected by Walter Koelz, Bureau of Plant Industry, United States Department of Agriculture. Received May 27, 1937.

123645 to 123659. ORYZA SATIVA L.	Poaceae. Rice.
-----------------------------------	----------------

From the Rice Research Station, Department of Agriculture, Sabour, Behar, Bengal, April 12, 1937.

123645. No. 2656.	<i>Zinfinta</i> . (Local.)	Life cycle 100 days.
123646. No. 2657.	<i>Surgoza</i> . (Local.)	Life cycle 100 days.
123647. No. 2658.	<i>Sathi</i> . (Local.)	Life cycle 60 days.
123648. No. 2659.	<i>Kolaha</i> . (Local.)	Life cycle 100 days.
123649. No. 2660.	<i>144 I</i> .	Life cycle 120 days.
123650. No. 2661.	<i>141 BK</i> .	Life cycle 120 days.
123651. No. 2662.	<i>115 BK</i> .	Life cycle 120 days.
123652. No. 2663.	<i>5763 Aus</i> .	Life cycle 90 days.
123653. No. 2664.	<i>Black Ghora</i> . (Local.)	Life cycle 80 days.
123654. No. 2665.	<i>5537 Aus</i> .	Life cycle 90 days.
123655. No. 2666.	<i>Brown Ghora</i> . (Local.)	Life cycle 80 days.
123656. No. 2667.	<i>5 Broh</i> . (Local.)	Life cycle 90 days.

**123645 to 123660—Continued.**

123657. No. 2698. *98 BK*. Life cycle 135 days.

123658. No. 2699. *16 BK*. Life cycle 135 days.

123659. No. 2700. *76-1*. Life cycle 120 days.

**123660. ZEA MAYS L. Poaceae. Corn.**

No. 2670. From Jaumpur, United Provinces, April 15, 1937. A locally grown corn, said to have edible ears in 6 weeks after sowing. The Allahabad Agricultural Institute says that this is the only corn they have succeeded in growing.

**123661 to 123664.**

From France. Seeds presented by Maurice Jeanson, St. Quentin-on-Tourmont, par Rue (Somme). Received May 5, 1937.

**123661 to 123663. SOJA MAX (L.) Piper. Fabaceae. Soybean.**

*Soja du Marquenterre*.

123661. 1934 crop.

123662. 1935 crop.

123663. 1936 crop.

**123664. ZEA MAYS L. Poaceae. Corn.**

*Giant popcorn du Marquenterre*. A cross between Golden Bantam sweet corn and popcorn.

**123665 to 123671.**

From India. Seeds purchased from G. Ghose & Co., Town-End, Darjeeling. Received May 17, 1937.

**123665. ALLIUM JACQUEMONTI Kunth. Liliaceae.****123666. ALLIUM WALLICHIANUM Steud. Liliaceae.**

A tall allium, native to eastern Asia, with narrow flat leaves about 3 feet long and purple flower heads.

For previous introduction see 99715.

**123667. COLCHICUM LUTEUM Baker. Melanthiaceae.**

A spring-blooming colchicum with few fleshy strap-shaped leaves about 9 inches long and 1 to 3 golden flowers over an inch across. Native to the temperate Himalayas from 4,000 to 7,000 feet altitude.

For previous introduction see 112109.

**123668 and 123669. IRIS CLARKEI Hook. f. Iridaceae. Clarke iris.**

A curiously local iris native to the Himalayas in a circumscribed area in the Sikkim and Bhutan region at altitudes between 6,000 and 11,000 feet, in ground that is swampy half the year and frozen hard under snow most of the remaining months. The narrow leaves droop at the tips; the upper surface is polished and shiny, the under